

## APPLICATION TRANSFER REQUEST

## Section I. APPLICATION TRANSFER REQUEST

Date 10/23/97 S.N. 08/840,069

TO: Receiving A.U. 2617 Class/sub \_\_\_\_\_ Examiner \_\_\_\_\_  
 FROM: Originating A.U. 2507 Class/Sub \_\_\_\_\_ Examiner R.D. SAMIER

## REASON:

ELECTRICAL OBJECT, DETECTION ☐ Request for Reconsideration  
 (Return to Classification)  
APPARATUS (SEE PAGE 7, LINES 6-12 OF SPECIFICATION)  
APPEARS PROPER FOR CLASS 340/540 +

## Section II. DISPOSITION BY RECEIVING A.U.

Date 3-10-98 Ex'r Sawhant☐ Accepted (keep in receiving A.U.)

Not Accepted ☒ Forward to Elect Classification Group \_\_\_\_\_  
☒ Return to Originating A.U. Nonclassification issue only: \_\_\_\_\_

REASON: Polarization Matching Filter. No object detection ☐ Restriction  
alarm or indicator for 340. Try cl. 359.885+ or cl. 250 ☐ Other

Section III. DISPOSITION BY C/EClassification Group \_\_\_\_\_ Date 3/19/98☒ Transfer Approved-Forward to A.U. 2213 Class/sub 324/152 Classifier N. Nguyen

☐ Transfer Disapproved-Forward to Originating A.U. \_\_\_\_\_ Concurring \_\_\_\_\_  
 Classifier \_\_\_\_\_

## REASON:

Nonclassification issue raised: ☐ Restriction

Detecting dielectric polarization characteristics of ☐ Other  
in vitro by "aimed"